## Method and apparatus for information labeling and control

Patent number:

JP2000502851T

**Publication date:** 

2000-03-07

Inventor: **Applicant:** Classification:

- international:

H04N7/06; H04N7/08; H04N7/088; H04N7/16; H04N5/44; H04N5/60; H04N7/06; H04N7/08;

H04N7/087; H04N7/16; H04N5/44; H04N5/60; (IPC1-7):

H04N7/16; H04H1/00

- european:

H04N7/06; H04N7/08; H04N7/088; H04N7/16E2

Application number: JP19960523763T 19961220

Priority number(s): WO1996US20077 19961220; US19950576486

19951221

Also published as:

WO9723996 (A1) EP0870402 (A1)

US6675384 (B1) EP0870402 (A4)

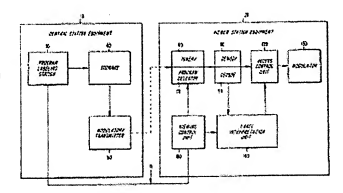
EP0870402 (A0)

more >>

Report a data error here

Abstract not available for JP2000502851T Abstract of correspondent: US6675384

A method and apparatus for information labeling and control includes central station equipment which combines a program signal with content labels which separately and continuously identify the audio, video, and data content of the program signal, and user station equipment which generates a local content label identifying program material which is acceptable to the user. By comparing the two labels the user station equipment can block or substitute alternative audio, video, or data for offensive portions of a program signal received through a transmission or stored for playback on various media such as video tapes, audio tapes, CDs, computer disks, optical storage media, and video game cartridges.



Data supplied from the esp@cenet database - Worldwide